

Message

---

**From:** Earp, Ray [ray.earp@vdem.virginia.gov]  
**Sent:** 1/27/2020 4:17:48 PM  
**To:** Wagner, Christine [Wagner.Christine@epa.gov]  
**Subject:** Re: Shiloh Church Road Site Update

Thanks for the update Chris!

Ray

On Mon, Jan 27, 2020 at 10:41 AM Wagner, Christine <[Wagner.Christine@epa.gov](mailto:Wagner.Christine@epa.gov)> wrote:

Good Morning All,

Thanks to those of you who were able to participate in the UC meeting on 1/7.

EPA's contractor has selected Enviroblend as the product to be used to stabilize the lead and cadmium in the excavated soils. The PCB/lead/cadmium soil is screened daily to separate debris from soil. Debris can be shipped without the stabilizing agent to Chem Waste Management in Alabama. Last week, 8 loads of debris were shipped to CWM

Daily screening continues. When separated, each load of soil and each load of debris is screened for radiation. Last week, 20 additional pieces of radiation debris, mostly circuit breakers, were collected. All contained Ra-226 and were less than 0.5 mR/hr at the surface.

Contaminated soil is now being staged for treatment in 30 tons segments. One ton of Enviroblend will treat each segment. We are anxiously awaiting the receipt of this product, which is expected any day now.

EPA responded to a request by a private resident for well sampling. The residence is located east of the Site. The residential information was provided to VDH.

A mobile command post will be staged on Site this week behind the former store. EPA has received permission from the property owner. With the winter solstice behind us, work hours are currently M-F 7:30 am – 5:30 pm

Please contact me with any questions

Have a great week!

Chris

--

*S. Ray Earp*  
*Regional Hazardous Materials Officer*  
*Region 3*  
*[ray.earp@vdem.virginia.gov](mailto:ray.earp@vdem.virginia.gov)*  
*Cell (804) 513-5726*